						OFF	ئ م			
		·				(3003		She	et 1 of 1	
			OMMERCE RK OFFICE	ATTY. DOCKET NO.		MAR 1 0 2003	SERIAL NO. 09/829,124			
	ORMATIC			21829/101 (EBC-008)						
	ATEMENT			APPLICANT		PADEMARIE	#1			
			,	Wei et al.		·	710			
(use several sheets if necessary)				FILING DATE			GROUP ART UNIT		Ca	
(PTO-14	149)			April 9, 2001			1638		000	
					U.S. PATENT	DOCUMENTS				
EVAL	4DJED.		DOCUMENT	•					FILING	
EXAMINER INITIAL			DOCUMENT NUMBER		PATE	NAME	CLASS	SUBCLASS	DATE IF APPRO-	
	· · · · · ·	<u> </u>				· · · · · · · · · · · · · · · · · · ·			PRIATE	
			. <u>-</u>	<u> </u>						
FOREIGN PATENT DOCUMENTS										
DOCUMENT								1	TRANS-	
, .			NUMI		DATE	COUNTRY	CLASS	SUBCLASS	LATION IF	
								-	APPRO- PRIATE	
		,								
			ОТНЕ	R DOCUME	NTS (including A	uthor, Title, Date, Pertinent P	ages, Etc.)		•	
1	2/	1	Collmer et al.,	Collmer et al., "Erwinia chyrsanthemi and Pseudomonas syringae: Plant Pathogens Trafficking in Extracellular						
MRK		-	Virulence Proteins," Current Topics in Microbiology and Immunology, 192:43-78 (1994)							
7		2	Wei et al., "Induction of Systemic Resistance with Seed Treatment by PGPR Strains," Bulletin of the International Organization							
			for Biological and Integrated Control of Noxious Animals and Plants, Western Palearctic Regional Section, pp. 191-194 (1991)							
		3	Young et al., "PGPR: Is There a Relationship Between Plant Growth Regulators and the Stimulation of Plant Growth or Biological							
			Activity?," In: Keel et al., eds., The Second International Workshop on Plant Growth-Promoting Rhizobacteria. IOBC / WPRS							
\	-		Bulletin, Interlaken, Switzerland, pp. 182-186 (October 14-19, 1990)							
		4	Dean et al., "Immunisation Against Disease: The Plant Fights Back," British Mycological Society Symposium, pp. 383-4							
·	(1988)									
	5 Rugang et al., "Reduction of Lesion Growth Rate of Late Blight Plant Disease in Transgenic Potato Expressing H							ato Expressing Har	oin Protein,"	
Science in China (Series C) 42(1):96-101 (1999)										
	da Silva et al., "Comparison of the Genomes of Two Xanthomonas Pathogens with Differing Host Specificities," Nature 417:459-463 (2002) Noël et al., "Two Novel Type III-Secreted Proteins of Xanthomonas campestris pv. vesicatoria Are Encoded within the hrp Pathogenicity Island," J. of Bacteriology 184(5):1340-1348 (2002)								ture	
									the <i>hrp</i>	
		8	Zhu et al., "Identification of Two Novel hrp-Associated Genes in the hrp Gene Cluster of Xanthomonas oryzae pv. oryzae,"							
J, of Ba			J, of Bacteriole	of Bacteriology 182(7):1844-1853 (2000)						
EXAM	INER	//	11110	DA		DATE CONSIL	DERED 5	1/1/3		

EXAMINER Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.